Domain Beta-xylosidase, C-terminal Concanavalin A-like domain Domain Shikimate dehydrogenase substrate binding, N-terminal Domain D-isomer specific 2-hydroxyacid dehydrogenase, catalytic domain Domain 3-hydroxyisobutyrate dehydrogenase-like, NAD-binding domain Family Phytanoyl-CoA dioxygenase-like Domain Glucose-methanol-choline oxidoreductase, N-terminal Domain Calcineurin-like phosphoesterase domain, ApaH type Domain SMP-30/Gluconolactonase/LRE-like region

Domain Glycoside hydrolase family 18, catalytic domain

Domain Glycoside hydrolase, family 5

Domain Auxiliary Activity family 9, catalytic domain

Domain Auxiliary Activity family 9, catalytic domain Domain Metallo-beta-lactamase Family Kynurenine formamidase/cyclase-like Domain Gfo/Idh/MocA-like oxidoreductase, N-terminal Domain HpcH/Hpal aldolase/citrate lyase domain Domain ABC transporter-like, ATP-binding domain Domain Aminoglycoside phosphotransferase Domain ATPase, AAA-type, core Domain EthD domain Domain Amonain Domain AMP-dependent synthetase/ligase domain Domain Fibronectin type III-like domain Domain Fibronectin type III-like domain -like domain Family Major facilitator transporter Str1/Tri12-like
Domain Beta-lactamase-related Domain Gfo/ldh/MocA-like oxidoreductase, C-terminal
1 domain Family Flavin monooxygenase-like Domain GNAT domain Family DapA-like Domain Peptidase family A1 domain Family Flavin monooxygenase–like Domain GNAT domain Domain TauD/TfdA–like domain Domain FAD linked oxidase, N–terminal Domain FAD linked oxidase, N–terminal Family Amino acid/polyamine transporter I Domain Alcohol dehydrogenase-like, C-terminal Domain Ferric reductase, NAD binding domain Family Glycoside hydrolase, family 28 Domain NB-ARC Domain NmrA-like domain Family Cytochrome P450 Domain SET domain omain NB-ARC Family Peptidase M20 Family Short-chain déhydrogenase/reductase SDR Domain Transcription factor domain, fungi Domain Zn(2)Cys(6) fungal—type DNA—binding domain Family Major facilitator superfamily Family Esterase, PHB depolymerase Family Major facilitator, sugar transporter-like Domain FAD/NAD(P)-binding domain Domain Alcohol dehydrogenase-like, N-terminal Domain Glutathione S-transferase, C-terminal Domain Cupin 2, conserved barrel Domain FAD-binding domain Domain NAD-dependent epimerase/dehydratase Family Fungal transcription factor Family Protein of unknown function DUF3425 Domain Peptidase M20, dimerisation domain Domain NADP-dependent oxidoreductase domain Domain Glutathione S-transferase, N-terminal Domain Thiolase, C-terminal

Domain 6-phosphogluconate dehydrogenase, NADP-binding

Family RTA-like protein

Domain Spoal -like domain

Domain NADP-dependent oxidoreductase domain oxidoreductase dom Domain SnoaL-like domain Domain Aldehyde dehydrogenase domain Domain LysM domain Domain Glucose-methanol-choline oxidoreductase, C-terminal Domain Glycoside hydrolase, family 3, N-terminal Domain Glycoside hydrolase family 3 C-terminal domain

Domain Sulfatase, N-terminal

Domain Isopenicillin N synthase-like, Fe(2+) 20G dioxygenase domain

Domain FAD dependent oxidoreductase

Domain Fumarylacetoacetase-like, C-terminal Domain Non-haem dioxygenase N-terminal domain Domain Extracellular membrane protein, CFEM domain Domain Phosphopantetheine binding ACP domain Domain Cellobiose dehydrogenase, cytochrome domain Domain SGNH hydrolase-type esterase domain Domain ABC transporter type 1, transmembrane domain Family Oligopeptide transporter, OPT superfamily

Domain Ferric reductase transmembrane component-like domain

Domain NACHT nucleoside triphosphatase Domain Fatty acyl-coenzyme A reductase-like, NAD-binding domain

Domain Carboxymuconolactone decarboxylase-like

Domain Glycoside hydrolase, family 2, immunoglobulin-like beta-sandwich